Attorney Docker: 2185,010USU (060595-0019) Resp. and Amet. Dated Dec. 29, 2004 PATENT APPL, SER, NO. 10/657,722 Reply to Office Action of Jane 29, 2004

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

## Listing of Claims:

- 1. (original) A compass assembly comprising:
  - a first member;
- a second member pivotally connected to said first member at a common end,
  wherein said first member has an anchor point opposite said common end and said second
  member retains a marking device opposite said common end; and
- a compressible cover being connected to said first member and positioned over said anchor point.
- 2. (original) The compass assembly as in claim 1, further comprising a gripping member positioned at said common end point.
- 3. (original) The gripping member as in claim 2, wherein said gripping member has a textured or perforated surface.
- 4. (original) The compass assembly as in claim 1, wherein said compressible cover is elastomeric.
- (original) The compass assembly as in claim 4, wherein said compressible cover is tubular.

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Attorney Docket: 2185.010USU (060695-0019) Resp. and Analt. Dated Dec. 29, 2004

PATENT APPL. SER. NO. 10/657,722 Reply to Office Action of June 29, 2004

- 6. (original) The compass assembly as in claim 1, wherein said compressible cover is a bellows.
- 7. (original) The compass assembly as in claim 1, wherein said compressible cover has slits.
- 8. (original) The compass assembly as in claim 1, wherein said compressible cover has a first end connected to said first member and a second end opposite said first end and extending beyond said anchor point in a neutral state.
- 9. (currently amended) The compass assembly of claim 1, wherein said compressible cover compresses to expose said anchor[[ing]] point when downward pressure is applied.
  - 10. (original) A compass assembly comprising:
    - a first member;
    - a second member being pivotally connected to said first member;
  - a gripping member being connected to said first member and said second member; and
  - a compressible cover being positioned on said first member and around a pointed end of said first member.
- 11. (original) The compass assembly as in claim 10, wherein said first member connects with said second member at a common end point to make a movable joint.

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Attorney Docket: 2185.01008U (060695-0019). Resp. and Amdi. Dated Dec. 29, 2004. PATENT APPL SER, NO. 10/657,722 Reply to Office Action of June 29, 2004

- 12. (original) The compass assembly as in claim 10, wherein said first member and said second member are connected by a gear mechanism.
- 13. (original) The compass assembly as in claim 10, wherein said gripping member has a textured or perforated surface.
- 14. (original) The compass assembly as in claim 10, wherein said compressible cover is clastomeric.
  - 15. (original) The compass assembly as in claim 14, wherein said compressible cover is a hollow tube.
  - (original) The compass assembly as in claim 15, wherein said compressible cover
     is pleated.
- 17. (original) The compass assembly as in claim 15, wherein said compressible cover has vertical slits.
- 18. (currently amended) The compass assembly as in claim 10, wherein said compressible cover has a first end connected to said first member and a second end opposite said first end and extending beyond said anchor point pointed end of said first member when no downward pressure is applied.

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Attorney Docket: 2185.010USU (060695-6019). Resp. and Amdt. Dated Dec. 29, 2004 PATENT APPL, SER, NO. 10/657,722 Reply to Office Action of June 29, 2004

- 19. (currently amended) The compass assembly of claim 10, wherein said compressible cover compresses to expose said anchor-point pointed end of said first member when downward pressure is applied.
  - 20. (original) Λ method of using a compass assembly comprising:
    pivoting a first member relative to a second member, wherein said second member has a marking device connected thereon;

grasping a gripping member connected to said first member and said second member;

applying downward pressure on a compressible member connected to said first member and covering a pointed end of said first member so that said pointed end protrudes from said compressible member, thereby anchoring said compass assembly to a surface;

rotating said compass assembly so that the marking device describes an arc on the surface; and

lifting said compass assembly from the surface so that said compressible member extends to a neutral position wherein said pointed end is covered.